



Space and Defense

Volume 11
Number 0 *Volume 11 Issue 1 (Spring 2019)*

Article 1

March 2019

Front Matter Volume 11 No. 1

Space and Defense

Follow this and additional works at: <https://digitalcommons.unomaha.edu/spaceanddefense>

 Part of the Asian Studies Commons, Aviation and Space Education Commons, Defense and Security Studies Commons, Eastern European Studies Commons, International Relations Commons, Leadership Studies Commons, Near and Middle Eastern Studies Commons, Nuclear Engineering Commons, Science and Technology Studies Commons, and the Space Vehicles Commons

Please take our feedback survey at: https://unomaha.az1.qualtrics.com/jfe/form/SV_8cchtFmpDyGfBLE

Recommended Citation

Space and Defense (2019) "Front Matter Volume 11 No. 1," *Space and Defense*: Vol. 11: No. 0, Article 1.
Available at: <https://digitalcommons.unomaha.edu/spaceanddefense/vol11/iss0/1>

This Article is brought to you for free and open access by
DigitalCommons@UNO. It has been accepted for
inclusion in Space and Defense by an authorized editor of
DigitalCommons@UNO. For more information, please
contact unodigitalcommons@unomaha.edu.



SPACE & DEFENSE

Volume Eleven

Number One

Spring 2019

China's Military Space Strategy
Sam Rouleau

Communicating Cyber Consequences
Timothy Goines

Why Brazil Ventured a Nuclear Program
Saint-Clair Lima da Silva

Arms Control & Deterrence
Damon Coletta

Cadet Voice—Curious Trinity: War, Media, Public Opinion
Laura Olson

EISENHOWER CENTER
FOR SPACE AND DEFENSE STUDIES



Space & Defense

Journal of the United States Air Force Academy Eisenhower Center for Space and Defense Studies

Publisher

Col. Kris Bauman, Kris.Bauman@usafa.edu
Director, Eisenhower Center for Space and Defense Studies

Editors

Dr. Damon Coletta
U.S. Air Force Academy, USA

Dr. Michelle Black
University of Nebraska, Omaha

Associate Editors

Mr. Deron Jackson
U.S. Air Force Academy, USA

Dr. Peter Hays
George Washington University, USA

Dr. Schuyler Foerster
U.S. Air Force Academy, USA

Ms. Jonty Kasku-Jackson
National Security Space Institute, USA

Thank You to Our Reviewers

Andrew Aldrin
United Launch Alliance, USA

Christopher Dunlap
Naval Postgraduate School, USA

James Armor
ATK, USA

Paul Eckart
Boeing, USA

William Barry
NASA Headquarters, USA

Andrew Erickson
Naval War College, USA

Daniel Binder
UNSAM-CONICET, Argentina

Joanne Gabrynowicz
University of Mississippi, USA

Robert Callahan
NORAD-NORTHCOM, USA

Jason Healey
Atlantic Council, USA

James Cameron
Fundação Getúlio Vargas, Brazil

Stephen Herzog
Yale University, USA

Robert Carriedo
U.S. Air Force Academy, USA

Theresa Hitchens
United Nations, Switzerland

Dean Cheng
Heritage Foundation, USA

Wade Huntley
Independent Researcher, USA

Christopher Culver
U.S. Air Force Academy, USA

Ram Jakhu
McGill University, Canada, USA

Frans von der Dunk
University of Nebraska, USA

Dana Johnson
Department of State, USA

Jaclyn Kerr
Lawrence Livermore, CGSR, USA

Roger Launius
National Air and Space Museum

Charlotte Lee
Berkeley City College, USA

John Logsdon
George Washington University, USA

Laura Delgado Lopez
Secure World Foundation, USA

Adam Lowther
SANDS, Kirtland AFB, USA

Agnieszka Lukaszczuk
Secure World Foundation, Belgium

Molly Macauley
Resources for the Future, USA

Torey McMurdo
Yale U. / U.S. Naval War College, USA

Clay Moltz
Naval Postgraduate School, USA

Scott Pace
George Washington University, USA

Xavier Pasco
Foundation for Strategic Research, France

Elliot Pulham
Space Foundation, USA

Wolfgang Rathbeger
European Space Policy Institute, Austria

Andrew Reddie
University of California, Berkeley, USA

John Riley
U.S. Air Force Academy, USA

Chiara Ruffa
Swedish Defence University

Victoria Samson
Secure World Foundation, USA

Jaganath Sankaran
Los Alamos National Laboratory, USA

Matthew Schaefer
University of Nebraska, Lincoln, USA

Benjamin Shearn
George Mason University, USA

Rouven Steeves
U.S. Air Force Academy, USA

Dimitrios Stroikos
London School of Economics, United Kingdom

Brent Talbot
U.S. Air Force Academy, USA

Susan Trepczynski
United States Air Force

Scott Trimboli
University of Colorado, Colorado Springs, USA

James Vedda
Aerospace Corporation, USA

Rick Walker
Digital Consulting Services, USA

Annalisa Weigel
Massachusetts Institute of Technology, USA

David Whalen
University of North Dakota, USA

George Whitesides
NASA Headquarters, USA

Ray Williamson
Secure Word Foundation, USA

*This is the authoritative Eisenhower Center for Space and Defense Studies/U.S. Air Force Academy edition of *Space & Defense*. *Space & Defense* should be acknowledged whenever material is quoted from or based on its content. The opinions, conclusions, and recommendations expressed or implied within are those of the contributors and, unless otherwise specified, do not reflect official views of the U.S. Government or the U.S. Air Force Academy.
Space & Defense is available at <https://www.usafa.edu/research/research-centers/eisenhower-center-space-defense-studies/> and indexed by ©EBSCOhost.
United States Library of Congress, ISSN 2380-131X.

Editor, *Space & Defense*
Dept. of Political Science
2354 Fairchild Dr., Suite 6L-116
USAF Academy, CO 80840